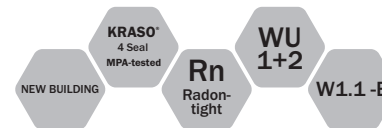


... for more than 40 years +

KRASO[®]
SIMPLE + TIGHT

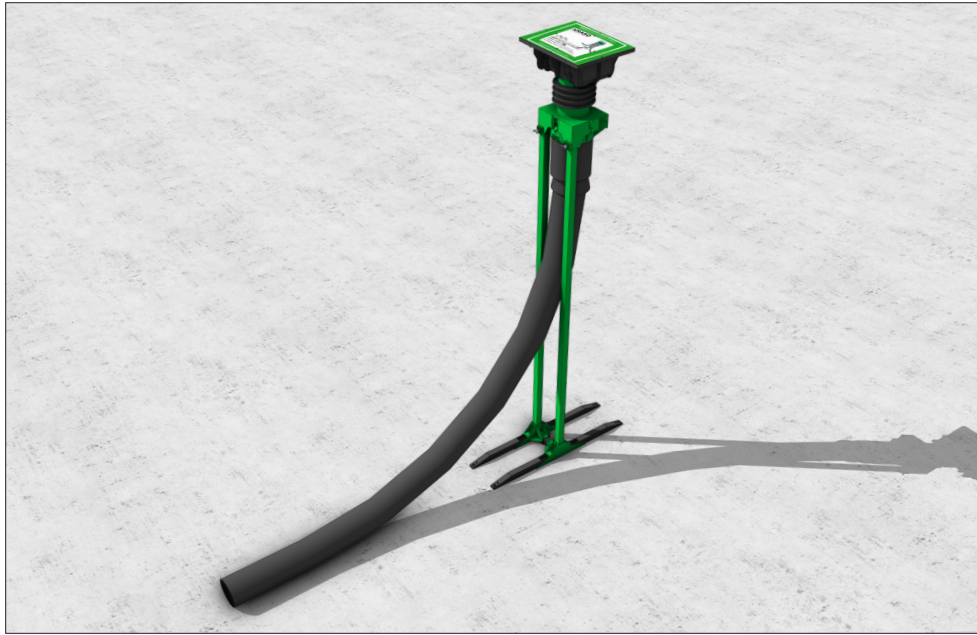
All rights to the drawings and designs are the property of KRASO GmbH & Co. KG. •
Copying and distribution of the drawings as well as any other use require our written consent. •



KRASO GMBH & CO. KG
Baumannweg 1 | DE-46414 Rhede
T +49(0)28 72 - 95 35-0
info@kraso.de | **KRASO.de**

3.1-MA.EN-v1.0-04.26-RSc.DK

KRASO[®] Builder's Convenience Box - floor - garden - **SET**
Installation instructions



KRASO® Builder's Convenience Box - floor - garden - **BOX**

Single utility connection - outlet for electricity, water or telecommunication for buildings without basement incl. cable protective hose (DN 75, 10 metres), incl. installation kits for electricity + telecommunication.

| DafStB waterproof concrete guideline: stress class 1 + 2, DIN 18533 W1.1 - E

1. Place the sealing ring over the cable protection hose and insert it upright into the second corrugation. Apply lubricant to the sealing ring. Push the cable protection hose into the base plate element as far as it will go.
2. Assembling the frame – insert the pair of supporting bars in the connectors on the foot. Slide the assembled base plate element onto the foot and tighten the wing screws.
3. Prepare excavation for **KRASO® BKP - Floor - garden - SET**. OKRF = top edge unfinished floor.
4. Align the **KRASO® BKP - Floor - garden - SET** using a string line and check it with a spirit level. There must be a 50 mm gap all round from the wall once it has been fully plastered. The top edge of the **KRASO® BKP - Floor - garden - SET** is the top edge of the unfinished floor (OKRF). Loosen the wing screws, adjust the height to the OKRF, and retighten the wing screws.
5. Fill the pit completely and concrete the base plate. The water pressure tight surrounding **KRASO® 4 Seal** must be concreted into the base plate.
6. Remove the protective sticker. **If necessary:** apply base plate adhesive in accordance with the manufacturer's instructions.
7. Remove the building period protective cover. Use the lifting lugs to pull out the screed element, including accessories.
8. Clean lip seal. Apply lubricant to the **KRASO® BKP Floor Screed Insert**.
9. Insert the height fixation and **KRASO® BKP Floor Screed Insert** then tighten or loosen the screws until they reach the lower edge of the floor screed insert, so as to achieve the desired height for the screed structure.
10. Lay the screed.
- 11.* Installation of the media lines and the secondary sealing from the inside of the building. Open the secondary sealing according to the size of the desired media line.
12. Install media lines, adjust the end plugs and seal the hose end with them.
13. Push the **KRASO® BKP Sealing Insert** over the media line into the floor screed insert. Screw the self-cutting screws evenly into the core holes.

